

## HPLC préparative

## Colonnes prep Interchrom

## Uptisphere® Strategy™ 100 Å

∅ interne	Longueur		C18-3	C18-2	RF	C8	Silice
10,0 mm	50 mm	5 µm	US4120	US4270	US4350	US4470	US4620
	250 mm	5 µm	US4130	US1300	US4360	US4460	US4630
	250 mm	10 µm	US4140	US1770	US4370	US4480	US4760
21,2 mm	50 mm	5 µm	US4150	US1180	US4380	US4560	US4640
	250 mm	5 µm	US4160	US1210	US4390	US4510	US4650
	250 mm	10 µm	US4170	US1190	US4400	US4520	US4660
28,0 mm	50 mm	5 µm	US4190	US4290	US4420	US4540	US4680
	250 mm	5 µm	US4210	US1270	US1780	US4550	US4690
	250 mm	10 µm	US4220	US4360	US1790	US4560	US4700
50,8 mm	50 mm	5 µm					
	250 mm	10 µm	US4250	US4330	US4450	US4600	US4750
	250 mm	15 µm	US4260	US4340	US4590	US4610	US4730

## Kit de transposition de méthode analytique à préparative

Ce kit est constitué de la colonne préparative que vous souhaitez et d'une colonne analytique de même longueur et de diamètre interne 4,6 mm remplie avec le même lot de phase que votre colonne préparative.

Ce kit est créé sur demande, contactez nous :  
04 70 03 73 09 ou  
interchrom@interchrom.com

## Uptisphere® 120 Å

∅ interne	Longueur		ODS	TF	C8	SI
10,0 mm	50 mm	5 µm	UP500B.5M	UP5TF.5M	UP5C8.5M	UP5SI.5M
	250 mm	5 µm	UP500B.25M	UP5TF.25M	UP5C8.25M	UP5SI.25M
	250 mm	10 µm	UP100DB.25M		UP10C8.25M	UP10.25M
21,2 mm	50 mm	5 µm	UP600B/5M	UP6TF/5M	UP6C8/5M	UP6SI/5M
	250 mm	5 µm	UP600B/25M	UP6TF/25M	UP6C8/25M	UP6SI/25M
	250 mm	10 µm	UP100DB/25M		UP10C8/25M	UP10/25M
28,0 mm	50 mm	5 µm	UP500B&5M	UP5TF&5M	UP5C8&5M	UP5SI&5M
	250 mm	5 µm	UP500B&25M	UP5TF&25M	UP5C8&25M	UP5SI&25M
	250 mm	10 µm	UP100DB&25M		UP10C8&25M	UP10&25M
50,8 mm	50 mm	5 µm	UP500B@5M	UP5TF@5M	UP5C8@5M	UP5SI@5M
	250 mm	10 µm	UP100DB@25M		UP10C8@25M	UP10@25M
	250 mm	15 µm	UP100DB@25M		UP10C8@25M	UP10@25M

# Analysis - HPLC - Interchim technology

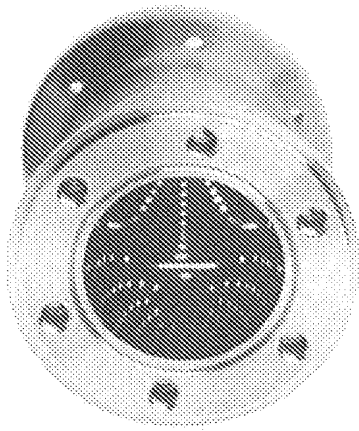
## Uptisphere® stationary phase & Modulo-cart Prep columns

### Uptisphere® Strategy™ 100 Å

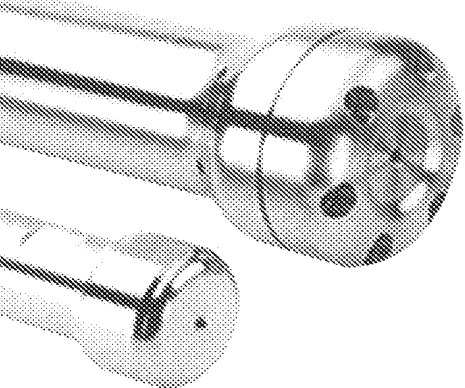
ID.	Length	Particle size	C18-3	C18-2	RP	C8	Silica
10.0 mm	50 mm	5 µm	US4120	US4270	US4350	US4470	US4620
	250 mm	5 µm	US4130	US1300	US4360	US4480	US4630
	250 mm	10 µm	US4140	US1770	US4370	US4490	US1760
21.2 mm	50 mm	5 µm	US4150	US1180	US4380	US4500	US4640
	250 mm	5 µm	US4160	US1210	US4390	US4510	US4650
	250 mm	10 µm	US4170	US1190	US4400	US4520	US4660
	250 mm	15 µm	US4180	US4280	US4410	US4530	US4670
28.0 mm	50 mm	5 µm	US4190	US4290	US4420	US4540	US4680
	250 mm	5 µm	US4210	US1270	US1780	US4550	US4690
	250 mm	10 µm	US4220	US4300	US1790	US4560	US4700
	250 mm	15 µm	US4230	US4310	US4430	US4570	US4710
50.8 mm	50 mm	5 µm	US4250	US4330	US4450	US4600	US4730
	250 mm	10 µm	US4260	US4340	US4590	US4610	US4730
	250 mm	15 µm					

### Uptisphere® 120 Å

ID.	Length	Particle size	ODB	TF	C8	SI
10.0 mm	50 mm	5 µm	UP5QDB.5M	UP5TF.5M	UP5C8.5M	UP5SI.5M
	250 mm	5 µm	UP5QDB.25M	UP5TF.25M	UP5C8.25M	UP5SI.25M
	250 mm	10 µm	UP10QDB.25M		UP10C8.25M	UP10.25M
21.2 mm	50 mm	5 µm	UP5QDB/5M	UP5TF/5M	UP5C8/5M	UP5SI/5M
	250 mm	5 µm	UP5QDB/25M	UP5TF/25M	UP5C8/25M	UP5SI/25M
	250 mm	10 µm	UP10QDB/25M		UP10C8/25M	UP10/25M
	250 mm	15 µm	UP15QDB/25M		UP15C8/25M	UP15/25M
28.0 mm	50 mm	5 µm	UP5QDB&5M	UP5TF&5M	UP5C8&5M	UP5SI&5M
	250 mm	5 µm	UP5QDB&25M	UP5TF&25M	UP5C8&25M	UP5SI&25M
	250 mm	10 µm	UP10QDB&25M		UP10C8&25M	UP10&25M
	250 mm	15 µm	UP15QDB&25M		UP15C8&25M	UP15&25M
50.8 mm	50 mm	5 µm	UP5QDB@5M	UP5TF@5M	UP5C8@5M	UP5SI@5M
	250 mm	10 µm	UP10QDB@25M		UP10C8@25M	UP10@25M
	250 mm	15 µm	UP15QDB@25M		UP15C8@25M	UP15@25M



Interchim offer kits to provide a seamless transition from the analytical to the preparative process. Kits contain the analytical and prep column packed with the same batch of stationary phase. Kits are available upon request.



Please contact your local distributor